

PLUS Search Results for S/N 10665777, Searched March 30, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4430893  
5513631  
5016626  
5339807  
6390091  
6709405  
5443062  
5178155  
5179958  
5694926  
4448192  
5437272  
5575283  
5868133  
5881722  
5738090  
5829428  
6041777  
6116235  
5044362  
5255675  
5322057  
5377671  
5402796  
5582163  
5673689  
5752509  
5915382  
6015388  
6068602  
6095140  
6102042  
6123072  
6135967  
6306098  
6355002  
6435182  
6439228  
6578575  
6588422  
6612995  
6663574  
4300384  
4333476  
4391777  
5305763  
5975748  
6230708  
5390666  
4592349

10665777\_CLS.txt  
Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10665777 on March 30, 2004

Original Classifications

7 128/204.21  
6 128/204.23  
6 128/204.26  
3 128/200.24  
3 128/205.24  
3 600/529  
3 600/532  
2 128/200.26  
2 128/203.12  
2 128/205.18  
2 600/531  
2 600/533

Cross-Reference Classifications

17 128/204.18  
10 128/204.23  
9 128/204.21  
7 600/538  
6 128/204.26  
5 128/205.24  
4 128/200.24  
4 128/207.14  
4 128/913  
4 600/532  
3 128/203.12  
3 600/529  
2 73/861.02  
2 128/203.14  
2 128/204.22  
2 128/205.12  
2 128/205.18  
2 128/205.29  
2 600/484  
2 600/541

Combined Classifications

18 128/204.18  
16 128/204.21  
16 128/204.23  
12 128/204.26  
8 128/205.24  
8 600/538  
7 128/200.24  
7 600/532  
6 600/529  
5 128/203.12  
4 128/205.18  
4 128/207.14  
4 128/913  
3 128/200.26  
2 73/23.3  
2 73/861.02  
2 128/203.14  
2 128/204.22

10665777\_CLS.txt

2 128/204.25  
2 128/205.12  
2 128/205.29  
2 128/207.16  
2 600/484  
2 600/531  
2 600/533  
2 600/541

Titles of Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10665777 on March 30, 2004

- 18 128/204.18 (1 OR, 17 XR)  
Class 128 : SURGERY  
128/200.24 RESPIRATORY METHOD OR DEVICE  
128/204.18 .Means for supplying respiratory gas under  
positive pressure
- 16 128/204.21 (7 OR, 9 XR)  
Class 128 : SURGERY  
128/200.24 RESPIRATORY METHOD OR DEVICE  
128/204.18 .Means for supplying respiratory gas under  
positive pressure  
128/204.21 ..Electric control means
- 16 128/204.23 (6 OR, 10 XR)  
Class 128 : SURGERY  
128/200.24 RESPIRATORY METHOD OR DEVICE  
128/204.18 .Means for supplying respiratory gas under  
positive pressure  
128/204.21 ..Electric control means  
128/204.23 ...Means for sensing condition of user's body
- 12 128/204.26 (6 OR, 6 XR)  
Class 128 : SURGERY  
128/200.24 RESPIRATORY METHOD OR DEVICE  
128/204.18 .Means for supplying respiratory gas under  
positive pressure  
128/204.26 ..Gas supply means responsive to breathing
- 8 128/205.24 (3 OR, 5 XR)  
Class 128 : SURGERY  
128/200.24 RESPIRATORY METHOD OR DEVICE  
128/204.18 .Means for supplying respiratory gas under  
positive pressure  
128/205.24 ..Valve, or valve control, structure
- 8 600/538 (1 OR, 7 XR)  
Class 600 : SURGERY  
600/300 DIAGNOSTIC TESTING  
600/529 .Respiratory  
600/538 ..Measuring breath flow or lung capacity
- 7 128/200.24 (3 OR, 4 XR)  
Class 128 : SURGERY  
128/200.24 RESPIRATORY METHOD OR DEVICE
- 7 600/532 (3 OR, 4 XR)  
Class 600 : SURGERY  
600/300 DIAGNOSTIC TESTING  
600/529 .Respiratory  
600/532 ..Qualitative or quantitative analysis of  
breath component
- 6 600/529 (3 OR, 3 XR)  
Class 600 : SURGERY

600/300           DIAGNOSTIC TESTING  
600/529           .Respiratory

5   128/203.12     (2 OR, 3 XR)  
      Class   128 :   SURGERY  
      128/200.24    RESPIRATORY METHOD OR DEVICE  
      128/203.12    .Means for mixing treating agent with  
                      respiratory gas

4   128/205.18     (2 OR, 2 XR)  
      Class   128 :   SURGERY  
      128/200.24    RESPIRATORY METHOD OR DEVICE  
      128/204.18    .Means for supplying respiratory gas under  
                      positive pressure  
      128/205.18    ..Gas supplied by piston pump

4   128/207.14     (0 OR, 4 XR)  
      Class   128 :   SURGERY  
      128/200.24    RESPIRATORY METHOD OR DEVICE  
      128/207.14    .Respiratory gas supply means enters mouth or  
                      tracheotomy incision

4   128/913        (0 OR, 4 XR)  
      Class   128 :   SURGERY  
      128/913       BREATHABLE LIQUIDS

3   128/200.26     (2 OR, 1 XR)  
      Class   128 :   SURGERY  
      128/200.24    RESPIRATORY METHOD OR DEVICE  
      128/200.26    .Means placed in body opening to facilitate  
                      insertion of breathing tube

2   73/23.3        (1 OR, 1 XR)  
      Class   073 :   MEASURING AND TESTING  
      73/23.2       GAS ANALYSIS  
      73/23.3       .Breath analysis

2   73/861.02     (0 OR, 2 XR)  
      Class   073 :   MEASURING AND TESTING  
      73/861        VOLUME OR RATE OF FLOW  
      73/861.01     .With indirect temperature or density  
                      compensation  
      73/861.02     ..Electrical

2   128/203.14     (0 OR, 2 XR)  
      Class   128 :   SURGERY  
      128/200.24    RESPIRATORY METHOD OR DEVICE  
      128/203.12    .Means for mixing treating agent with  
                      respiratory gas  
      128/203.14    ..Control means responsive to condition other  
                      than user's airway pressure

2   128/204.22     (0 OR, 2 XR)  
      Class   128 :   SURGERY  
      128/200.24    RESPIRATORY METHOD OR DEVICE  
      128/204.18    .Means for supplying respiratory gas under  
                      positive pressure  
      128/204.21    ..Electric control means  
      128/204.22    ...Means for sensing partial pressure, or

10665777\_CLSTITLES.txt  
amount, of component in gas mixture

- 2 128/204.25 (1 OR, 1 XR)  
Class 128 : SURGERY  
128/200.24 RESPIRATORY METHOD OR DEVICE  
128/204.18 .Means for supplying respiratory gas under  
positive pressure  
128/204.25 ..Gas stream passed through jet nozzle or  
venturi passage
- 2 128/205.12 (0 OR, 2 XR)  
Class 128 : SURGERY  
128/200.24 RESPIRATORY METHOD OR DEVICE  
128/204.18 .Means for supplying respiratory gas under  
positive pressure  
128/205.12 ..Means for removing substance from respiratory  
gas
- 2 128/205.29 (0 OR, 2 XR)  
Class 128 : SURGERY  
128/200.24 RESPIRATORY METHOD OR DEVICE  
128/205.27 .Means for removing substance from respiratory  
gas  
128/205.29 ..Particulate filtering
- 2 128/207.16 (1 OR, 1 XR)  
Class 128 : SURGERY  
128/200.24 RESPIRATORY METHOD OR DEVICE  
128/207.14 .Respiratory gas supply means enters mouth or  
tracheotomy incision  
128/207.16 ..Valve for controlling gas flow
- 2 600/484 (0 OR, 2 XR)  
Class 600 : SURGERY  
600/300 DIAGNOSTIC TESTING  
600/481 .Cardiovascular  
600/483 ..Simultaneously detecting cardiovascular  
condition and diverse body condition  
600/484 ...Detecting respiratory condition
- 2 600/531 (2 OR, 0 XR)  
Class 600 : SURGERY  
600/300 DIAGNOSTIC TESTING  
600/529 .Respiratory  
600/531 ..Measuring metabolic rate by breath test
- 2 600/533 (2 OR, 0 XR)  
Class 600 : SURGERY  
600/300 DIAGNOSTIC TESTING  
600/529 .Respiratory  
600/533 ..Measuring respiratory flow impedance or lung  
elasticity
- 2 600/541 (0 OR, 2 XR)  
Class 600 : SURGERY  
600/300 DIAGNOSTIC TESTING  
600/529 .Respiratory  
600/538 ..Measuring breath flow or lung capacity  
600/540 ...Breath exhaled into or inhaled from

10665777\_CLSTITLES.txt  
expansible chamber  
600/541 .....Bellows or expansible bag